Varun Madabushi

□ (813) 965 1255 | ② v.madabushi917@gmail.com | **?** Atlanta, GA, USA

EDUCATION

Georgia Institute of Technology

Atlanta, GA

B.S. in Electrical Engineering, Minor in Robotics; GPA: 3.93/4.00

Aug 2017 - Dec 2020 Jan 2021 - May 2022

M.S. in Electrical and Computer Engineering; GPA: 4.00/4.00

PhD. in Robotics; **GPA**: 4.00/4.00

Aug 2024 - May 2028 (Expected)

EXPERIENCE

Dynamic Mobility Lab

Atlanta, GA

 $Graduate\ Researcher$

Aug 2024 - Present

- Developed bipedal robot control system utilizing offline trajectory optimization and reinforcement learning to generate stepping behaviors that are natural-looking, easily tunable, and train faster than comparable approaches
- Researching integration of reachability analysis tools into trajectory optimization pipeline to produce inherently robust and safe controllers for bipedal robots

Johns Hopkins University Applied Physics Laboratory

Laurel, MD

 $Robotics\ Engineer$

Jun 2022 - Jul 2024

- Led statistical verification and operational analysis, and assisted in development of Nonlinear Model Predictive Control (NMPC) algorithm for multi-agent fixed-wing Unmanned Aerial Vehicle systems
- Provided hardware and software support for numerous outdoor flight tests of NMPC-based UAV landing controller
- Implemented trajectory optimization to realize manipulation behaviors such grasping and valve turning on unmanned underwater mobile manipulator (awarded top prize in internal R&D across all of the company)
- Co-led short-term research on robot co-design, which leveraged bayesian optimization to automatically choose task-optimal hardware and control parameters for hexapod robot system
- Mentored high school interns on mechanical and software design of robotic manipulator

Intelligent Vision and Automation Lab

Atlanta, GA

Graduate Researcher

Jan 2022 - Aug 2022

- Combined model predictive and reinforcement learning-based elements in heirarchial aircraft controller to improve generalization to various aircraft types
- Developed trajectory library in MATLAB utilizing convex optimization to generate composite bezier spline paths

Lawrence Livermore National Laboratory

Livermore, CA

Defense Technologies Engineering Intern

May 2020 - Aug 2020, Sep 2021 - Apr 2022

- Designed simulator and hardware-in-the-loop testing for Unmanned Surface Vehicle (USV) control system
- Developed actuator and hydrodynamic drag models fit from experimental data, used to inform new USV design
- Led development of data collection system integrating cameras, hydrophones, and FPGA on custom PCB

SKILLS

Concepts: Nonlinear Systems, Optimal Control, System Identification, Reinforcement Learning, Sim-to-Real Transfer

Programming: C++, Python, MATLAB, CUDA, ROS, Docker, STM32, Arduino

Software: MuJoCo, Solidworks, OnShape, Altium, KiCAD

Tools: Soldering (SMD and THT), Mill, Lathe, 3D Printer, Oscilloscope, Logic Analyzer

PUBLICATIONS

- [1] V. Madabushi, Y. Kopel, A. Polevoy, and J. Moore, "Dense fixed-wing swarming using receding-horizon nmpc," in 2025 IEEE (ICRA), 2025.
- [2] R. Kim, V. Madabushi, E. Dong, and A. Mazumdar, "Increasing mobile robot efficiency and versatility through manipulation-driven adaptation1," *Journal of Mechanisms and Robotics*, vol. 13, no. 5,